**Question 1:**

Do the following table on a worksheet:

|  |  |  |
| --- | --- | --- |
| **student name** | **University name** | **GPA** |
| ahmad | KFU | 4.8 |
| amal | PNU | 2 |
| bader | KAU | 4.3 |
| faisal | KFU | 3 |
| fatimah | PNU | 4.5 |
| fatin | PSU | 3.9 |
| hala | PSU | 4 |
| khaled | KFU | 4 |
| lamees | PSU | 4.5 |
| maha | KAU | 4 |
| mohammed | KSU | 3.5 |
| noor | PNU | 3 |
| reem | PNU | 3.5 |
| talal | KSU | 4 |

Do a NEW table with the following property:

1. When I write student name the university name will show beside the name.
2. After the university name I want the GPA for each student to SHOW after that.
3. Take screen shots of your work and print it.



**Question 2:**

Do the following table on excel worksheet:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Student** | **Assign1  10** | **Assign2  10** | **exam  30** | **final exam 50** | **Total  100** |
| John | 10 |  | 29 | 53 | 100 |
| Sue | 8 | 7 | 25 | 37 | 77 |
| Pat | 4 | 6 |  | 40 | 70 |
| Sam | 9 | 7 | 30 |  | 83 |
| Mike |  | 8 | 20 | 38 | 72 |
| Jane | 6 | 9 |  | 49 | 85 |
| Maria | 9 |  | 27 | 36 | 80 |
| Len | 8 | 4 | 28 |  | 73 |

1. The Total for each student is shown on table. (Use sum function)
2. Fins the expected grades on the RED boxes.
3. Take a screenshots of the steps you will use to solve this problem.
4. Print the screen shots and your solution.

**Question 3:**

Do the following table on excel worksheet:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Car** | **color** | **Type** | **Price** | **YES/NO** |
| 1 | Blue | A | 50,000 |  |
| 2 | Red | B | 54,000 |  |
| 3 | Black | C | 40,000 |  |

On YES/NO columns do the following:

1. IF the car is Red AND type B AND price > 50,000 show the word “YES”
2. If not show the word “NO”
3. Go to Formulas Tab and press

Then print your work.